

(FILE 'HOME' ENTERED AT 19:29:24 ON 02 MAR 2000)

FILE 'MEDLINE, CAPLUS, EMBASE, BIOSIS, SCISEARCH' ENTERED AT 19:30:16 ON  
02 MAR 2000

L1 14 S HYBRID GLYCOSYLTRANSFERASE  
L2 6 S CHIMERIC GLYCOSYLTRANSFERASE  
L3 20 S L1 OR L2  
L4 5 DUPLICATE REMOVE L3 (15 DUPLICATES REMOVED)  
L5 18193 S GALACTOSYLTRANSFERASE OR MANNOSYLTRANSFERASE OR  
SIALYLTRANSFE  
L6 757944 S CHIMERIC OR HYBRID OR FUSION  
L7 18193 S L5(S)L5  
L8 603392 S LOCALIZATION OR LOCALISATION  
L9 13613 S GOLGI(S)LOCALIZ?  
L10 624 S L9(P)L7  
L11 534 S L5(S)L6  
L12 102 S L11(P)L9  
L13 27 DUPLICATE REMOVE L12 (75 DUPLICATES REMOVED)  
L14 18193 S GALACTOSYLTRANSFERASE OR MANNOSYLTRANSFERASE OR  
SIALYLTRANSFE  
L15 7048 S LOCALIZATION SIGNAL  
L16 299 S LOCALIZATION DOMAIN  
L17 7307 S L15 OR L16  
L18 4 S L17(5W)GOLGI  
L19 147 S L17(S)GOLGI  
L20 43 S L19(S)L6  
L21 11 DUPLICATE REMOVE L20 (32 DUPLICATES REMOVED)  
L22 15 S L19(P)KINASE  
L23 5 DUPLICATE REMOVE L22 (10 DUPLICATES REMOVED)  
L24 10786 S GALACTOSYLTRANSFERASE  
L25 1828 S 1,4-GALACTOSYLTRANSFERASE  
L26 10786 S L24 OR L25  
L27 17 S L17(S)L14  
L28 6 DUPLICATE REMOVE L27 (11 DUPLICATES REMOVED)  
L29 943 S MEDIAL(S)TRANS  
L30 652 S L29(S)GOLGI  
L31 0 S L30(S)L17  
L32 0 S L30 AND L17  
L33 85 S L30 AND L6  
L34 29 DUPLICATE REMOVE L33 (56 DUPLICATES REMOVED)  
L35 94 S NUCLEAR LOCALIZATION DOMAIN  
L36 6274 S NUCLEAR LOCALIZATION SIGNAL  
L37 6348 S L35 OR L36  
L38 5 S L37 AND L14  
L39 1 DUPLICATE REMOVE L38 (4 DUPLICATES REMOVED)

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Terms	Documents
l5 and l11	0

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ALL	golgi same l7	0	<a href="#">L9</a>
ALL	golgi with l7	0	<a href="#">L8</a>
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ALL	chimeric or heterologous	18955	<a href="#">L1</a>